

ne QRAM and Some Key Points

4 T	No. Typ	$\overline{\ }$	
	Type Priority	DESCRIPTION PRE-MITIGATION	
There is more software and "glueware" development than anticipated in CDSS. Subcontractors fail to adequately develop the Criminal Records and/or Asset Management databases. SAIC is forced to finish development.	Specific Risk Item (What, Why, Impact)		
80%	Prob of Occur %		
2,575	Cost to Correct (K)		
2,060	Likely Impact (K)		
1. Requirements Analysis and identification of interfaces during PDR's Who: Thomason Completed 10/03 (PDR complete) 2. Top down operational analysis Who: Williamson, Kennedy ECD: 1/2004 3. Additional Customer involvement in systems analysis and testing Who: Creutz ECD: On-going - 4/2004 4. Hire additional Sr. S/W Engr onsite Who: Hirt Completed: 9/30/03 5. PDR's complete, although further requirements analysis needed Who: Jasso ECD: On-going ECD: On-going	Activity, (What, Who, When)	MITIGATION ACTIVITIES	
	Delta Delta Cost (K) Time		
*			
50%	Prob of Occur %	RE	
2,575	Cost to Correct (K)	RESIDUAL RISK ANALYSIS	
1,288	Remaining Impact (K)		
1-Apr-04	Date Risk Can be Closed		

Risk types are typically Contract, Schedule, Technical, Subcontract, Acceptance, and Customer/User

Additional column often used

(10%). If greater predictability is

(30%), low (20%) and unlikely

levels: high (90%), significant (70%), moderate (50%), minor

methods, as was done in this

example.

available, then use other

Mitigation activities should reduce the risk by either reducing the probability that the risk would occur (as shown in this example), reducing the cost to correct if the risk occurs, or both

the likelihood that the risk item will

happen. This is a somewhat

The Probability of Occurrence is

probability of occurrence into six

subjective value, however it is a

simple method to classify the

When there is no delta cost or time for the mitigation steps, they are included in the current plan and should be identifiable in the plan.

When the project uses a Resource Loaded Network, the mitigation steps should be clearly identifiable.

